From: Schroeder, Paul R ERDC-RDE-EL-MS

To: Miller, Garyg

Cc: Kreitinger, Joseph P ERDC-EL-MS

Subject: RE: San Jacinto River progress report (UNCLASSIFIED)

Date: Tuesday, February 10, 2015 12:50:54 PM

Classification: UNCLASSIFIED

Caveats: FOUO

Thanks, that makes sense because we could not figure out what else it might be.

Paul

-----Original Message-----

From: Miller, Garyg [mailto:Miller.Garyg@epa.gov] Sent: Tuesday, February 10, 2015 10:34 AM

To: Hayter, Earl J ERDC-RDE-EL-MS Cc: Schroeder, Paul R ERDC-RDE-EL-MS

Subject: RE: San Jacinto River progress report (UNCLASSIFIED)

Thanks for the report.

I discussed the PCL issue with Phil Turner here. The PCL in the table is not an input factor, it's a partial result. The concentration has two components - the ingestion exposure & the dermal exposure; so the PCLs in the table are just the calculated results for the dermal & ingestion routs. The combined PCL is calculated from the dermal PCL & the ingestion PCL. The 3 equations below the table are for the dermal PCL, the ingestion PCL, and the combined PCL.

Thanks.

Gary Miller EPA Remedial Project Manager 214-665-8318 miller.garyg@epa.gov

----Original Message----

From: Hayter, Earl J ERDC-RDE-EL-MS [mailto:Earl.J.Hayter@erdc.dren.mil]

Sent: Tuesday, February 10, 2015 10:11 AM

To: Miller, Garyg

Cc: Schroeder, Paul R ERDC-RDE-EL-MS

Subject: San Jacinto River progress report (UNCLASSIFIED)

Hi Gary,

Attached is this week's progress report. Please give me a call with any comments you have.

On the call we had with you last week, you said you were going to send Paul information related to the PCL parameter. Please send this as soon as possible as he needs it for Task 20.

Thanks,

Earl

Earl J. Hayter, Ph.D.

U.S. Army Corps of Engineers



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Caveats: FOUO